SCIENCE

Editor: Willard L. Valentine

Assistant Editor: Mildred Atwood Advertising Manager: Theo. J. Christensen Policy Committee: Malcolm H. Soule, Roger Adams, Walter R. Miles, and Kirtley F. Mather

Volume 103

January-June 1946

Published by the

American Association for the Advancement of Science

No.	Date	Pages
2662	January 4	1- 32
2663	" 11	33- 63
2664	" 18	65- 94
2665	" 25	95–124
2666	February 1	125–154
2667	" 8	155–182
2668	* 15	183-212
2669	44 22	213-240
2670	March 1	241-288
2671	" 8	289-318
2672	" 15	319–348
2673	" 22	349-376
2674	" 29	377-408
2675	April 5	409-436
2676	" 12	437-464
2677	" 19	465-492
2678	~ 26	493-546
2679	May 3	547-574
2680	" 10	575-604
2681	" 17	605-636
2682	" 24	637-656
2683	" 31	657-676
2684	June 7	677-696
2685	" 14	697-716
2686	" 21	717–738
2687	" 28	739–766

Symi Laborator

Abbot, C. Abbott, C L. Adcock, J Addoms, 1 L. Adel, Arth Adsuar, J Alden, Ro Alexander Alexander Allen, Lee Almquist, Altschul, Alverson, Anderson, 454. L Anderson, al., 419. Anderson, Angier, Re Arieti, S., Asenjo, Co Asmous, L; 761. Aydelotte, Ayre, J. E

Badger, R Baier, W. Baker, Ke Baker, K 707. T Ball, Carle Bard, Bas Barrett, F Bartlett, a

Bussett, R Bateson, C Bandisch, Bauer, Ra R.

Bauld, W. Beard, R. Beatty, Cr Behre, Ch

einhart, lennett, I lent, C. H lent, C. H lent, C. H

inger, Ca

Gleneral lib.

Author Index

Symbols following the authors' names are to be interpreted as follows: L—Letter to the Editor; Lab—In the Laboratory; O—Obituary; R—Book Review; T—Technical Paper.

Abbot, C. G., 407. L. Abbott, Cyril E., 318. L. wkerknecht, Erwin H., 344. Adcock, John D., 355. Addoms, Ruth M., et al., 371. L. Adel, Arthur, 280. L. Adsuar, José, 316. L. Alden, Roland H., 120. R. Alexander, Ben H., 636. R. Mexander, Jerome, 147; 371, Allen, Lee, et al., 144. Lab. Almquist, H. J., 722. T. Altschul, Rudolf, 566. Lab. Alverson, Clara M., 398. Lab. Anderson, Dorothy Trotter, 2454. Lab. Anderson, Hamilton H., et al., 419. T. Anderson, Russell H., 342. L. Angier, Robert B., et al., 667. Arieti, S., 749. T. Amenjo, Conrado F., 219. T. Asmous, Vladimir C., 282. L; 761. L. Avdelotte, Frank, 215.

\mathbf{B}

Ayre, J. Ernest, 441.

Indger, Richard M., 240. R. mer, W. E., et al., 280. L. iker, Kenneth F., 500. T. Saker, Kenneth F., et al., 707. T. sall, Carleton R., 714. L. Bard, Basil J. A., 6. Barrett, E. P., 401. Lab. Bartlett, James C., Jr., 681. bussett, Raymond E., 26. L. Sateson, Gregory, 717. 3andisch, O., 744. T. 3auer, Raymond A., 89; 152, anld, W. A. G., 441. T. leard, R. L., 372. L. catty, Croom, III, 235. L. chre, Charles H., Jr., 418. minhart, E. G., 208. L. nnett, R. D., 85. L. t, C. H., 207. L. it, C. H., et al., 12. T. man, I. I., 401. Lab. nger, Carl, 574. R.

Bird, H. R., 584. T. Bishop, S. C., 175. L. Blau, M., 744. T. Block, R. J., 432. L. Blum, Harold F., 634. L. Bodecker, Charles F., 542. L. Boisvert, Paul J., et al., 352. Bollenback, Carol Houck, 445. Bolling, D., 432. L. Bondi, A., 676. R. Bondi, Amedeo, Jr., et al., 399. Lab. Bonnet, David D., 149. L. Bowman, Isaiah, 319. Braden, Spruille, 323. Bradley, W. H., 178. L. Brody, Matthew, 570. L. Bronfenbrenner, J. J., 89. L. Brooks, Charles F., 281. L. Brown, Harold W., 224. T. Brown, Herbert C., 385. T. Buchanan, L. L., 764. R. Buell, Murray F., 14. T. Buggs, C. W., et al., 363. Burdon, Kenneth L., 738. R. Burkenroad, Martin D., 684. Burr, H. S., 48. T.

Cain, Stanley A., 129.

Caldwell, M. J., et al., 616. Caldwell, Otis W., 507. Caldwell, Otis W., et al., 245. Camp, Charles L., 302. O. Cantino, E. C., 75. Lab. Carlson, A. J., 377; 738. R. Carlson, Robert F., et al., 473. Carter, George F., 344. L. Carter, H. E., et al., 53. T. Carter, H. E., et al., 540. L. Cartwright, G. E., et al., 72. Carvajal, Fernando, Chamberlain, Katherine, 158. Chambers, Robert, 160; 287. R; 726. Chasis, Herbert, 545. R. Chermock, Ralph L., 731. Lab. Chilton, Martha, et al., 361. Chin, Yin-ch'ang, 654. L. Christian, John E., 172. Lab. Church, James M., 348. R. Clark, Walter S., 145. Lab.

Coghill, Robert D., 738. R. Coghill, Robert D., et al., 709. Cohn, Alfred E., 431. L. Colbert, Edwin H., 89. R. Cole, W. Storrs, 30. R. Coleman, C. D., 731. Lab. Compton, Karl T., 191. Condon, E. U., 415. Cook, Samuel R., 27. L. Cordell, R. J., 370. I. Couch, James F., et al., 197. Cowles, Raymond B., 74. T. Craig, Lyman C., et al., 587. T.

Cross, J. Hollie, 634. L. Cushing, Daniel, et al., 568. Lab.

Daft, Floyd S., et al., 646. T. Dam, Henrik, 673. L. Darby, William J., et al., 108. Darrow, Chester W., 22. Lab. Davis, Watson, 688. Deakin, Alan, 572. L. Deese, James, et al., 49. T. Degering, Edward F., 152. R. Dehner, Eugene, 171. Lab. De Ment, Jack, 178; 632. L. Dempster, J. R., 488. L. Denny, Wayne B., 32. R. Deonier, Christian C., 13. T. De Robertis, Eduardo, 421. T. De Terra, H., 344. L. Deuel, Harry J., Jr., 183. Dewar, Robert Kerr, 488. L. Dibblee, Diana, 734. L. Dice, Lee R., 403. L. Diehl, William W., 283. L. Dietz, Catherine C., et al., 399. Lab. Donovick, Richard, 330. Dove, W. Franklin, 187. Drill, Victor A., 199. T. DuBois, Adrien S., 734. Duff, Fratis L., 223. T. Dunham, Wolcott B., 365. Dunn, L. C., 181. R. Duran-Reynals, F., 748. T.

Duval, Addison M., 348. R.

Eagle, Harry, 618. T.

Cockerell, T. D. A., 235; 281. Eberhardt, W. H., 429. Lab. Eisendrath, David B., 418. O. Eisman, P. C., et al., 674. L. Eisner, Hans, 629. Lab. Eklund, Henning W., et al., 613. T. Ellickson, Raymond T., 316. L. Elvehjem, C. A., 210. R. Ennis, W. B., et al., 476. T. Erwin, A. T., 302. O. Espoy, Henry M., 175. L. Evans, Bergen, 713. L. Ezell, Boyce D., 193. T.

Fankuchen, I., et al., 25. L. Farnsworth, Dean, 545. R. Feild, A. L., 636. R. Fels, Samuel S., et al., 50. T. Finland, Maxwell, et al., 501. Fischer, E., 455. Lab. Flanders, Stanley E., 555. T. Flower, Rousseau H., 86. L. Fogg, John M., Jr., 736. R. Fosberg, F. Raymond, 283. L. Foster, Laurence S., 656. R. Fowle, C. David, 708. T. Fox, Sidney W., 445. T. Frank, Lawrence K., 349. Franzen, Raymond, 462. R. Freire de Guzmán, Ana Rosa, 219. T. French, C. S., et al., 505. T. Frings, Mable R. and Hubert, 22. Lab. Fromm, F., 635. L. Frondel, Clifford, 326. T. Frost, Douglas V., et al., 362. Fuller, Leonard F., 374. L. Fulton, MacDonald, et al., 361.

Gamble, Clarence J., 458. L. Gaposchkin, Sergei, 404. L. Gerard, R. W., 4. Gerber, Isadore E., 167. T. Gerjovich, H. J., 202. Lab. Germann, Frank E. E., 68. Giese, Arthur C., 543. L. Gill, Richard C., 147. L. Gillin, John, 62. R. Gilman, Alfred, 409; 436. Glick, David, 599. L. Goldsmith, E. D., 649. T.

T.

arson

198.

atter

Lab.

auls,

436.

orzeca

Lab.

Pratt,

Lab.

Prien,

rince,

Lab.

Raab,

Bantz,

Ray, C

Reid, H

Reid, V

Rein, (

Renn, (

Richard

Riess,

Riordan

Rising,

lisser,

362.

T.

T. Graham, Boyd E., et al., 364. Gramet, Charles A., 149. L. Granick, S., 107. T. Gray, John S., 739. Green, Robert G., 497. T. Greenstein, Jesse P., 211. R. Grenell, R. G., 48. T. Gross, Milton, 167. T. Grossberg, Donald B., et al., 615. T. Groupé, Vincent, 330. T. Grover, Frederick W., 490. R. Gudger, E. W., 694. L. Guerra, Francisco, 686. T. Gurchot, Charles, 25. L.

H

Hall, Ivan C., 423. T. Hammett, Frederick S., 714. Hammett, Louis P., 285. R. Hamner, C. L., et al., 473; 476. Hansen, H. N., et al., 707. Hardy, LeGrand H., 122. R. Harkins, William Draper, 289. Harnly, Morris Henry, 649. T. Harrington, E. R., 488. L. Harrison, George R., 125. Hart, E. B., 434. L. Hartman, Carl G., 493. Hartnett, John C., 114. Lab. Harwood, Paul D., 207. L. Haseman, Leonard, 331. T. Hastings, A. Baird, 605; 637. Hatfield, E. D., 75. Lab. Hawkinson, Violet E., et al., 338. Lab. Hayes, H. K., 751. O. Hazel, G. R., et al., 709. T. Hecht, Selig, 462. R. Hedgpeth, Joel W., 236. L; 436. R. Hemming, Francis, 656. L. Hemphill, Emmarie C., 422. Henne, Albert L., 30. R. Hershberger, W. D., 371. L; 376. R. Hervey, George W., 734. L. Hettig, Robert A., 355. Heuser, G. F., et al., 303. T. Heyman, Karl, 174. L. Hickman, K., 406. L. Hiestand, William A., 26. L.

Gordon, Harry H., et al., 391. Hildebrand, E. M., 465; 492; 477. T. Hill, C. G. A., 155. Hills, Claude H., 166. T. Hodes, Horace L., et al., 357. Hoebel, E. Adamson, 602. L. Hoffmeister, J. Edward, 182. R. Hogan, Joseph T., 332. O. Holtman, D. Frank, 137. T. Hoskins, R. G., 696. R. Howe, Clifton D., 223. T. Hughes, J. S., et al., 616. T. Hulburt, Ray G., 118. L.

Ives, Willard G., 86. L.

Jang, C. S., et al., 59. L. Jenkins, John G., 33. Jensen, J. C., 733. L. Jensen, James L., 586. T. Jillson, Willard Rouse, 59. L. Johnson, Howard C., et al., 108. T. Johnson, Marvin J., et al., 504. T. Jones, Edgar, et al., 108. T. Jones, Howard A., 13. T.

K

Katz, Daniel, 612. O. Keller, William F., 137. T. Kellogg, W. N., et al., 49. T. Kelly, Maurice J., 370. L. Kent, John F., 598. L. Keys, Ancel, et al., 669. T. Kinard, F. W., 731. Lab. King, Joseph E., 487. L. Knopf, Eleanora Bliss, 99. Koerper, E. C., 207. L. Kofoid, Charles A., 182. R. Koller, P. C., 86. L. Kolthoff, I. M., 104. Komarov, S. A., et al., 50. T. Kornberg, Arthur, et al., 646. Kosolapoff, G. M., 236. L. Kraatz, Walter C., 599. L. Kramer, Paul J., 543. L. Krebs, E. T., Jr., 25; 460. L. Krewson, Charles F., et al., 197. T. Kuizenga, Marvin H., et al., 364.

L

Lamanna, Carl, et al., 613. Lang, Walter B., 176. L. Langham, D. G., 280. L.

Lankford, Charles E., et al., 361. Leach, W. James, 341. Lab. Leake, Chauncey D., 148. L. LeClerc, Germaine, 553. Lee, Robert C., 537. Lab. Leighton, Henry, 695. L. Leikind, Morris C., 435. R. Leinfelder, P. J., et al., 144. Lab. Levi, Herbert W., 175. L. Levine, Philip, 389. T. Levinson, N., et al., 284. L. Libby, W. F., 240. R. Lieker, Herbert, 694. L. Lind, S. C., 762. L. Little, C. C., 544. L. Livingston, Burton E., et al., 245. Lochman, Christina, 286. R. Loeb, Leonard B., 541. L. Long, J. A., 170. Lab. Longenecker, Herbert E., 210. R. Longwell, Chester R., 206. L. Loomis, Ted A., 199. T. Lubinski, Herbert H., 76. Lab. Lucas, C. C., et al., 12. T. Luckey, T. D., et al., 682. T. Lukesh, Joseph S., 574. R.

M McDermott, Walsh, et al., 359. McElroy, Olive E., et al., 613. T. McEwen, Robert S., 178. L. Macht, David I., 402. L. Mack, Arthur D., 21. Lab. MacKay, Eaton M., et al., 673. L. McLaren, A. D., 503. T. McLaughlin, Dean B., 760. L. Macleod, John, 73. T. McMillan, Thelma J., 196. T. MacNeal, Ward J., et al., 620. T. Marks, Maurice E., 603. R. Marsh, W. S., et al., 673. Martin, G. W., 117. L. Masserman, Jules H., 28. Mayer, R. L., et al., 673. L. Meads, Manson, et al., 501. Medcof, J. C., 488. L. Melnick, Daniel, et al., 326. Melvin, Bruce L., 105; 241. Menkin, Valy, 648. T.

Merritt, H. Houston, 238. Meyerhoff, Howard A., 1 70; 133; 161; 192; 27 Ostro, 382; 479; 510; 589; 68 owen, 725. Meyers, Thomas J., 118. Pannel Michaelis, M., 673. L. Milas, Nicholas A., 581. Miller, Alden H., 32. R. Pathm: Miller, Carl D., 404. L. Miller, Lawrence P., 458. Miller, R. B., 762. L. Pauli, Miles, Walter R., 93. R. Paulin Minnick, R. S., 749. T. Montagu, M. F. Ashley, 28 570. L. Moog, Florence, 144. Lab Peck, J Penfou Morrell, William E., 1 Morse, Stanley F., 761. L Pennin Moulton, F. R., 250; 506. Perlin, Moulton, F. R., et al., 24 Peterso Moulton, J. E., et al., 4 Philips T. Pierce, Mullen, James A., 632. L. Pijoan Muller, H. J., 550. O. Pilleme Muller, Hugh E., 731. La Platt, Mullins, Lorin J., 635. L. Pollard Musselman, Arlyne, 618. Myers, Victor C., 376. R. Ponder

N

Naghski, Joseph, et al., 19 Prado, Ness, Helen T., et al., 19 Price, Price, 1 Neuroth, Milton L., 172. La Nickerson, Walter J., 4 Lab.; 635. L. Nielsen, Jean K., et al., Pronko Lab. Nissen, Henry W., 27. L. Noble, Baxter G., 759. La Norris, L. C., et al., 303. Bake, (Nowinski, Wiktor W., 4 Baleigh Noyes, C. Reinold, 404. Raper, Ratcliff

O

O'Brien, Harold C., Jr., 4 Beder, Lab. Offord, H. R., 474. T. Oliver, C. P., 88. R. Olmsted, J. M. D., 384. Olson, P. J., 656. L. Ridout, Orent-Keiles, Elsa, et 498. T. Ory, Edwin M., et al., 501. Oser, Bernard L., et al., 32 Oster, Gerald, 306. T.

118.

L.

581.

L.

404.

T.

384.

T.

238. 1 Osterberg, A. E., et al., 709. A., 1 92; 27 Ostro, Marcus, 402. L. 89; 68 Owen, G. Edgar, 570. L.

Pannell, James H., 177. L. Parsons, Helen T., et al., 198. T. Pathman, Julian H., 22. Lab.

. R. L. Patterson, J. M., et al., 12. 458. . R. Т.

Pauli, Wolfgang, 213. Pauling, Linus, et al., 338. Lab. ley, 28 Pauls, Frances, et al., 673. L.

. Lab. Peck, John L., et al., 357. E., 1 Penfound, William T., 487. 61. L Pennington, Derrol, 397. Lab.

; 506. Perlin, A. S., 673. L. al., 2 Peterson, D. R., 55. Lab. al., 4 Philips, Frederick S., 409;

32. L. Pierce, W. Dwight, 545. R. Pijoan, M., 202. Lab. O. Pijoan, M., 202. Lab. 1. La Pillemer, Louis, et al., 615. T. 35. L. Platt, John R., 347. R. Pollard, Arthur L., 758, Lab. 618. 6. R. Ponder, Eric, 73; 331. T. Porzecanski, Bernardo, 629. Lab.

al., 16 Prado, J. Leal, 406. L. Pratt, Robertson, 535. Lab. al., 19 Price, Clifford W., et al., 56. Lab. 72. La Price, Echo L., et al., 198. T.

Prien, Edwin L., 326. T. Prince, Ralph N., et al., 568. Lab. t al., Pronko, N. H., et al., 49. T.

7. L 9. La Baab, Walter, 670. T. 303. Rake, Geoffrey, 365. W., 4 Raleigh, G. J., 207. L. Rantz, Lowell A., et al., 352. Raper, Kenneth B., 735. L. Ratcliffe, A. W., 630. Lab. Ray, Cyrus N., 118. L. Jr., 4 Reder, Ruth, 201. Lab. Reid, Roger D., 454. Lab. Reid, W. Malcolm, 206. L. Rein, Charles R., 598. L. Renn, Charles E., 715. R. Richards, A. N., 174. L; 575. et & Ridout, J. H., et al., 12. T. Riess, Bernard F., 27. L. 501. Riordan, John T., 499. T. al., 32 Rising, L. Wait, 676. R. Risser, William C., et al., Robbie, W., et al., 144. Lab. Roeder, Kenneth D., 304. T. Rogers, Lockhart B., 420. T. Rollefson, G. K., 763. R. Ruben, J. A., 220. T; 634. Rubin, Max, 584. T.

Sá-Fleitas, M. José, 499. T. Sampey, John R., 734. L. Sargent, Frederick, II, 317. L. Scates, Douglas E., 657. Scharrer, Ernst, 578. Schaubhut, Ralph G., 370. L. Schenck, Jay R., et al., 362. Schmitt, Francis O., 143. O. Schneider, M., et al., 25. L. Schueler, F. W., 221. T. Schuhardt, V. T., 422. T. Schwartz, Samuel, et al., 338. Lab. Scott, M. L., et al., 303. T. Scudi, John V., 567. Lab. Seager, Lloyd D., 353. Sebrell, W. H., et al., 646. T. Seiberlich, Joseph, et al., 568.

Lab. Seifter, Joseph, et al., 762. L. Sellards, E. H., 632. L. Shay, Harry, et al., 50. T. Sheng, T. S., 346. L. Shepard, Ward, 65. Shimkin, Michael B., 605; 637.

Shneiderov, Anatol J., 487; 675. L. Shull, George Harrison, 547.

Silverman, Leslie, 537. Lab. Simha, Robert, 716. R. Sinason, H., 744. T. Singer, J. et al., 25. L. Siplet, H., et al., 50. T. Skelton, Floyd, et al., 762. L. Smith, Arthur Bessey, 634. L. Smith, Clifton A. H., 634. L.

Smith, E. Lester, 281. L. Smith, F. G. Walton, 609. Smith, Frederick G., et al., 473. T.

Smith, Grace H., 599. L. Smith, Grace H., et al., 59. L.

Smith, H. H., et al., 476. T. Smith, Homer W., 724. Smith, James G., 492. R. Snyder, William C., 500. T. Snyder, William C., et al., 707. T.

Spaulding, Earle H., et al., 399. Lab. Speiser, Rudolph, 166. T. Spencer, G. J., 456. Lab. Spink, Wesley W., et al., 352. Stanley, John, 115. Lab. Stansly, Philip G., 398. Lab.; 403. L. Stein, I. Melville, 239. R. Steinbach, H. Burr, 144. Lab. Steinberg, Robert A., 329. T. Stevens, S. S., 677. Steyaert, R. L., 695. L. Stice, Edith, 535. Lab. Stock, Chester, 470. O. Strickland, J. C., 112. Lab. Strong, Leonell C., 554. T. Struve, Otto, 342. L. Stuhlman, Otto, Jr., 374. R.

Sturdivant, J. H., et al., 338. Lab. Sverdrup, H. U., 90. R. Sydenstricker, V. P., et al., 194. T.

Stulberg, Cyril S., 497. T.

Syz, Hans, 628. Lab.

Taft, Charles H., 340. Lab. Tainter, M. L., 95. T'ant, Chi-hsueh, 654. L. Teare, B. R., 574. R. Terman, Lewis M., 60. R. Terrill, Clair E., 407. R. Thom, Charles, 735. L. Thomas, Lewis, et al., 357. Thomas, Lyell J., 21. Lab.; 59. L. Thompson, H. E., et al., 476. Tipson, R. Stuart, 634. L. Todhunter, E. Neige, 196. T. Tolpin, J. G., 86; 402. L. Torda, Clara, 645. T. Treffers, Henry P., 387. T. Trumpler, R. J., 122. R. Trytten, M. H., 437. Tukey, H. B., et al., 476. T.

Urdang, George, 25. L.

Valentine, W. L., 1. Vander Brook, Milton J., et al., 364. Van Overbeek, J., 472. T. Velasco, F., 455. Lab. Vélez, Ismael, 472. T. Venable, Wm. Mayo, 600. L. Verdoorn, Frans, 373. L. Ver Steeg, Karl, 541. L. Visscher, Maurice B., 104. Vivell, A. E., 696. R.

Wachtel, Henry K., 556. T. Wadley, F. M., 408. L. Walker, A. Earl, et al., 116. L. Walker, Egbert H., 764. R. Wallace, Henry A., 724. Waller, R. K., 389. T. Wallerstein, Harry, 583. T. Ward, Harold, 177. L. Ward, Roswell, 459. L. Warden, C. J., 749. T. Warner, Rosemary, 720. T. Watson, C. J., et al., 338. Lab. Watson, E. M., 654. L. Weiant, Elizabeth A., 304. T. Weiss, Sidney, et al., 326. T. Welch, Henry, et al., 56. Lab. Welch, M. W., 430. L. Wells, B. W., 284. L. Wenrich, D. H., 551. O. Werkman, C. H., 463. R. Weyl, Hermann, 216. Wheeler, Carl O. J., 751. O. Wheeler, Homer Jay, 751. Wherry, Edgar T., 206. L. Whiting, Anna R., 219. T. Whitney, Leon F., 655. L.

Wichterman, Ralph, 23. Lab. Wick, Arne N., et al., 673. L. Wiener, A. S., 147; 570. L. Wiggins, Ira L., 459. L. Wilcox, Marguerite S., 193. Williams, Carroll M., 57. Lab. Williams, H. L., 654. L. Williams, Roger W., 224. T. Willis, Senator Raymond E.,

163. Winnek, Philip S., 719. T. Wise, G. H., et al., 616. T. Witschi, Emil, 603. R. Wittler, Ruth, et al., 615. T. Wittwer, S. H., 331. T. Wolff, Harold C., 645. T. Wolfrom, M. L., 408. L. Wood, Reuben E., et al., 338. Lab.

Wood, Scott E., 716. R.

Yardumian, K., 220. T. Yarwood, C. E., 87. R. Young, Leslie, 439.

Subject Index

A, Vitamin. (See Vitamin A.) AAAS. (See Association Affairs.) Absorption of Phenol Vapors Plants, 207 Acanthocephalan, Cestode "Parasitized," 762 Acetylcholine Synthesis, 645 Acheson Report (International Control of Atomic Energy), 451 Actualités Medico-chirurgicales entific Pamphlets), 634 Adenosinetriphosphatase, Histochemical Localization, 144; 599
Aerator, Tap-water, 75 Agar Cup-plates, Sterile Technic for Preparing, 172 Agglutination, Iso- and Hetero-, with Cord Sera, Prozones and Blocking

Effect. 76 Agricultural Science Program, Yale University, 623 Aircraft for Oceanographic Surveys,

Albion College, Biological Preserve, 336

Albuquerque High School, Science Courses, 487

Alcaligenes fecalis, Effect of Penicillin, 361

Algae in Carlsbad Caverns, 175 Culture Method for Marine, 112 Alkyl Sulfates, Gastric Mucigogue

Action, 50 Alloxan, Diabetes by Feeding to Cats, 220

"Purple" Test, 634

Amebiasis, Serodiagnosis, 598 American Institute of Biology, Proposal, 692

Journal of Botany, Editor-in-chief, Bernard S. Meyer, 448

Mathematical Society and Mathematical Association of America on Universal Military Service, 579

Universities, Study of Scientific Russian, 86

Americium, Proposed Name for Element 95, 481

Amines and Sulfides, B-Chloroethyl, Biological Actions and Therapeutic Applications, 409, 436

Amino Acid Composition of Proteins and Foods, 431

Food Materials, 432 Protein Deficiencies as Causes of Corneal Vascularization, 194

p-Aminobenzoic Acid, Assay, 397 Ammonium Compound, High Molecular Quaternary, Deathrate Study

with Bacillus metiens, 734 Analogy, Concept of, and Anatomy,

Anatomy and Concept of Analogy, 578

Anemia Associated with Chronic Infection, 72

Granulocytopenia in Rats Fed Diets of Low Casein Content, 646

Anesthesia, Continuous, for Insects,

Anomalepsis and Liotyphlops, Hyobranchia in, vs. Pectoral Girdles,

Anoxia, Altitude, in Provoking Relapse in Malaria, 223

Anthropologists, and Atomic Bomb,

Antibacterial Action of Phenanthrenerelated Substances, 670

Protamine Zinc Insulin, 445 Streptomycin, Interference by Re-

ducing Agents, 399 Antibiotics, Convulsive Effects on Cerebral Cortex, 116

Differentiation by Resistant Strains,

Presumptive Identification of, 402. Subtilin and Others, Physical and Biologic Properties, 419

Antibody, Blocking, and Zone Phenomenon in Human Anti-Rh Sera, 389

Antigen, Syphilis, Chemical Nature,

Antimalarial Herb, Ch'ang Shan, 59 Antipurpuric Action of A. Tocopherol, 762

Anti-Rh Sera, Blocking Antibody and Zone Phenomenon in Human, 389 Antiseptic, Intestinal: 2-Sulfanilimido-5-carboxythiazole, 719

Antitoxic Units, Ambiguity of International, 423

Antiulcer Substance, Shay Rat for Assay, 673

Apoferritin and Ferritin, Protein, in Iron Feeding and Absorption, 107 Aquatic Birds, Apparatus for Determining Respiratory Volume of, 171 Arctic Institute of North America,

Arginine-free Diets and Intestinal Synthesis of Arginine, 654

Armored Medical Research Labora-Fort Knox, Kentucky, Reorganization, 232

Ascorbic Acid, 2,4-Dinitrophenylhydrazine for Determination, 202 Inhibition of Oxidation by Certain

Vegetable Extracts, 201 West Indian Cherry, High Content, 219

Aspergillus, 116 Or What, 735 Association Affairs

Audit of Financial Records for 1944, 250

Building Site Purchase, 591

Committee, Special, on Constitution and Bylaws: Statement on Revision of Constitution, 245

Conant, James Bryant, President, 1946, 191

Constitution, Revision: Statement by Special Committee on Constitution and Bylaws, 245

Financial Records, Audit for 1944,

Gibson Island Conference Program, Ninth, 259

K, Section, Work for, 105 Meeting, 112th, 1945, 506 Council Meeting, 507 Exhibition, 273; 367 Notes, 262; 263; 269; 428

Presidential Address, 377 Sections and Societies, 510 St. Louis, Housing Arrangements in, 231

Officers, AAAS Election, 9

Plea for Change in Regular Time of AAAS Meeting, 178

Purchase of Washington Building Site, 591 Science Writers Annual Award, 136

September Meeting, Support of.

Atomic Bomb. (Also see Nuclear Anthropologists and, 570 Fission Bomb.)

Bomb, The Neutron, and Intermediate or Compound Nucleus,

Bombing of Naval Vessels, Objections, 236

Energy, Domestic Control, 133 Energy, McMahon Bill for Domestic Control Passed by Senate, 689

Energy, Petition for International Control, Rutgers University, 232 Fission, Proposed 50-50 Control by Social and Physical Scientists,

Novae, and, 760

Research, Abandonment, 158; 488. Research, Institute, Iowa State College, 16

Warfare, Prevention of, 177 Austria, Sending Reprints, 635

B Virus, Japanese, in Sera of Okinawan Horses, Complement-fixing and Neutralizing Antibodies, 357 B.S. Degree, 733

Need for Meaningful, 438

Bacillus lentimorbus Dutky and Bacillus popilliae Dutky, Competition, 371

Bacillus meticns, Death-rate Study on High Molecular Quaternary monium Compound with, 734

Bacillus popilliae Dutky and Bacillus lentimorbus Dutky, Competition,

Bacillus subtilis, Inhibiting Substances against in Normal Serum, 363 Bacterial Decomposition of Cellulose,

Carbon Dioxide as Essential Factor, 673

Resistance and Susceptibility to Sulfonamides and Penicillin, Determining, 454

Bactericidal Property of Tergitol-7, Useful Selective, 758

Baths CO2, to Prevent Foaming, 235. Beckmann Rearrangement of Aliphatic Ketoximes, 503 Behavior, Freezing in Rats, 27

Betaine, Choline, and Methionine, Interrelations, 722

Biarritz American University, Science Section, 129

Bio-assay, Metabolic, Method: Inhibi-tion of Fungus Respiration, 484

Biochemistry, Department, Harvard University, 530 Biological Films, Abstracting of, 206.

Theory, and Genetics, 570 Biologies, Different, Yet One World,

206 Biology, American Institute, Pro-

posal, 692 College and High School, 598 Introductory Courses, 543 Soviet, 86

Biome 316 Bison Tex Black 21

July

Blood 12 Gro Par Pen n Phe R Red E

"R

cen

Blue :

Board

lari Body Books Brain lapa Fev Britis sear Bucky Buffa 344 Bunch Hop Burne Bush by

Cabba 196 Cahui Calciu com and Califo N Nuc Sch Camer an V anad Lev Cance

Butte

ti Ute F Carbo arbo Bac lose arbo thic Inj arcir tary Carib zati arice Bur Gen Time

lding

136

of,

clear

nter-

eleus,

bjec-

estic

ional

232

ol by

tists,

488.

Col-

Oki-

ixing

357

Bacil-

ition,

ly on

Am-

cillus

ition,

ances

ılose,

Fac-

y to De-

tol-7,

235.

hatic

, In-

ience

hibi-

vard

206.

orld,

Pro-

Quarry, Fossil, Plainview, Texas, 632 Black Fly Incubator-Aerator Cabinet,

Blood Group Factors and Ethnic Re-

lationships, 284 Group Factors and Racial Relation-

ships, 147

Parasites of Blue Grouse, 708 Penicillin Levels after Oral Administration with Various Antacids, 353

Phenols, Impurity in Penicillin Preparations Interfering With Diazo Reaction in Determining, 114 Red Cell Content of Thoroughbred

Horse, 73 "Relationship," 600

Blue Licks Spring, Kentucky, Pleistocene Fossil Excavations, 58

Board for the Coordination of Malarial Studies, Wartime Research, 8 Body Fluids, Streptomycin in, 56

Books. (See Reviews.) Brain Involvement as Cause of Relapse in Spirochetal Relapsing Fever, 422

British Anti-Lewisite, Canadian Researches, 439

Buckwheat as a Source of Rutin, 197 Buffaloes, Virus Encephalomyelitis in,

Bunchy Top, Transmission by Leaf Hopper of Genus Empoasca, 316 Burnett, Theodore Crété, 384

Bush Report, Statement on S. 1850 by Committee Supporting, 558 Butter-Margarine Controversy, 183

Cabbage, Dehydroascorbic Acid in,

Cahuilla, Age of Lake, 235 Calcium Phosphates, Deposition Ac-

companying Senile Degeneration and Disease, 326 California, University, Division of Medical Physics, 15

Nuclear Physics Program, 754 School of Forestry, 526

amera, Lifwynn Eye-movement, 628 an We Curb the Irresponsibles?, 349 anadian Researches on British Anti-Lewisite, 439

ancer Research and Benefit to Patients, 714

Uterine, and Menorrhagia, Thiamine Deficiency and High Estrogen Findings, 441

arbon 13, Plants to Produce, 82 Carbon Dioxide as Essential Factor in Bacterial Decomposition of Cellulose, 673

arbon Tetrachloride, Effect of Methionine Supplements on Hepatic Injury Produced by, 199

arcinogenic Substances from Pituitary Glands of Cattle, 556

aribbean Research Council, Organization, 452

Garica papaya L., Transmission of Bunchy Top by Leaf Hopper of Genus Empoasca, 316

in, 175

"Carolina Bay," Age of Jerome Bog,

Carotene in Kale, 498

Ratio to Carotenoid Pigments in Sweet-potato, 193

Carotenoid Pigments in Sweet-potato, Ratio of Carotene to, 193

Carotenoids and Vitamin A in Fowl, Apparent Antagonism, 584

Casein, Low, Granulocytopenia and Anemia in Rats, 646 Cattle, Carcinogenic Substances from

Pituitary Glands, 556 Caventou and Pelletier Monument in

Paris, 25 Cells, Mammalian Red, Target Area,

Cellulose, Carbon Dioxide as Essential Factor in Bacterial Decomposition, 673

Cerebral Cortex, Convulsive Effects of

Antibiotic Agents on, 116 Cestode "Parasitized" by Acanthocephalan, 762

Chain Reaction," Another, 158;

Ch'ang Shan, Chinese Antimalarial Herb, 59

Chemical Warfare Service, Special Projects Division, Plant Growth Regulators, 469

Chemicals, Rapid Estimation of Phytocidal Action, 474

Chemistry, Steric Effect in Organic, 385

West Indian, High Ascorbic Cherry. Acid Content, 219

Chick Embryo, Growth and Distribution of Murine Encephalomyelitis,

Rations, Activity of Synthetic Folic Acid, 682

Chloride-free Filter Paper, 568 B-Chloroethyl Amines and Sulfides, Biological Actions and Therapeutic Applications, 409; 436

Chloroplasts, Frozen, Dried, and Homogenized, Evolution of Oxygen From Illuminated Suspensions, 505

Choline, Betaine, and Methionine, Interrelations, 722 Clarite X, Preservation of Biological

Specimens With, 175 Clark, Bruce Lawrence, 302

Clostridium botulinum Type A Toxin, Purification and Crystallization,

Cold and Heat, Reflections on Cause, 487

College Biology, 598

Committee, Advisory, on Scientific Personnel, 438

National Science Foundation Supporting the Bush Report. (See Bush Report.)

Conant, James Bryant, 191 Conditioning, Spinal in Dogs, 49 Congressional Sessions, Broadcasting,

Consultant Articles for Testing Valid- Distemperoid Virus Interference in ity of Scientific Evidence, 541

Biometeorology, and Geopathology, Carlsbad Caverns, New Mexico, Algae Coproporphyrin Isomers (I and III), Quantitative Differentiation of Minute amounts Based on Fluorescence Behavior, 338

Corn, Hybrid Seed, 547 Corneal Vascularization, Amino Acid and Protein Deficiencies as Causes,

Cover-Glass Preparations, Glass De-

vice for Staining, 23 Cow, Prepartum Diet and Vitamin A Reserves of Offspring, 616

Crossing-over, Occurrence of Mitotic without Meiotic, 553 Crystallographic Data, X-ray, on

DDT, 25 Culture Method for Certain Marine

Algae, 112

Cup-plates, Agar, Sterile Technic for Preparing, 172

Curare, Misconceptions Regarding the New Clinically Adequate, 147

Curium, Proposed Name for Element 96, 481

Cutaneous Sensations in Man, Effect of DDT, 654

DDT, Cockroach, Site of Action, 304 Cutaneous Sensations in Man, Effect, 654

New Use, 459 X-ray Crystallographic Data on, 25 Dallenbach, John Wallace, Fellowship in Psychology, 140

Daniels, Farrington, Nuclear Pile for Production of Power, 532

Deaf, Central Institute in St. Louis, Hearing-Aid Project, 448

egeneration and Disease, Senile, and Deposition of Calcium Phosphates, 326

Degree, B.S., 733 Need for Meaningful, 438

Dehydroascorbic Acid in Cabbage,

Democracy, Science for, 65 Denmark, Reprints to, 673

Dental Teaching and Research in Great Britain, 20

Desiccators, Opening Vacuum, 26 "Frozen"

Detoxification by Acetylation of Soluble Antigens from Shigella dysenteriae (Shiga) and E. typhosa, 387 Diabetes by Feeding Alloxan to Cats,

Diazo Reaction in Determining Blood Phenols, and Impurity in Some Commercial Penicillin Preparations,

114 1,1-Dichloro-2,2-bis (p-chlorophenyl) ethane, as an Anopheline Larvicide, 13

2,4-Dichlorophenoxyacetic Acid. (See Herbicides.)

Dilemma, Man's, and Science, 241

2,4-Dinitrophenylhydrazine for Determination of Ascorbic Acid, 202

Disease and Degeneration, Senile, and Deposition of Calcium Phosphates, 326

Canine Distemper, 497

Jul

Hers

Hou

Hya

Hyb

Hyd

Hyd

Hym

Hyo

Ice

W

Or

St

58

Imm

Incu

Indu

Indu

Infe

Inosi

Insec

Insti

Insul

Inter

Ch

Ac

As

At

Con

Intes

Iodin

Iowa

Sv

fee

Tr

Ap

fro

Iron

Irrad

Irres

Isolei

Isoto

Japan

Japan

755

Sca

To

697

Ha

lia

21

95

Iden

U

th

55

ph

to

te

Pi

Sa

Distribution Studies, Identification of Small Amounts of Organic Compounds by. IV: Use of Solid Phase, 587

Divalent Cation and Solubility Triple Acetate Salt of Sodium, 420 Dogs, Distemperoid Virus Interfer-

ence in Distemper, 497 Hemoglobin, Inactive, in Blood, 406. **Ovaries** Transfer in Different

Breeds, 654 Spinal Conditioning in, 49

Streptomycin, Absorption and Excretion, 364

Dudley Herbarium, Recent Additions, 459

Earthquakes and Nuclear Fission Bomb, 674

Eberthella typhosa and Shigella dysenteriae (Shiga), Detoxification by Acetylation of Soluble Antigens,

Edema, Famine, and Mechanism, 669 Educational Research, Nature and Need, 657

Eggs, Motherless Males from Irradiated, 219

Eichornia crassipes, Herbicidal Action of 2,4-Dichlorophenoxyaeetic Acid, 477

Electrodes, Electroencephalographic, Attachment, 22

Electroencephalographers, Eastern As-

sociation, 394 Electroencephalographic Electrodes, Attachment of, 22

Elements 95, 96, 481

Emerita pacifica (Sand Crab), Portuguese Man-of-war as a Food Source, 148

Empoasca, and Transmission of Papaya Bunchy Top, 316

Encephalomyelitis Virus, in Buffaloes, Murine, in Developing Chick Em-

bryo, 499

between Two, 371 Enzymic Digestion of Proteins as

Factor in Nutrition, 326 Epidemic and Murine Typhus, Spec-

ificity, 330 Ergograph, Modification, 731

Erythroblastosis, Treatment by Simultaneous Removal and Replacement of Blood of Infant, 583

Estrogen in Uterine Cancer Menorrhagia, 441

Ethnic Relationships and Blood Group Factors, 284

Ethnopathology or Geopathology, 694 Europe, Packages to Scientists, 599 Western, Packages to Scientists,

"Exact" Natural Sciences, Critique,

Exclusion Principle, Remarks on His-

tory of, 213 Experimentally Deformed Rocks, 99.

Exudates, Inflammatory, and Leukopenic Factor, 648 Eye-movement Camera, Lifwynn, 628

Formation, 669

Feathers and Fur: Response to Falling Temperature, 74 Federal Scientific Research, 206

Fibrosarcoma, Induced, Susceptibility

to, and Black Pigmentation-Linkage and Crossing-over between, 554 Films, Biological, Abstracting, 206 Filter Paper, Chloride-free, 568

Fish, Effects of New Herbicides, 487 Fishes, Rains of, Myth or Fact, 693;

Fixatives, Histological, Use of Wetting Agents, 731

Flounders, Winter, Reversed, 174; 488

Flowmeter, Indicating, and Low-resistance Valve for Respiratory Measurements, 537

Behavior, Fluorescence Quantitative Differentiation of Minute Amounts of Coproporphyrin Isomers (I and III) Based on, 338 Radium Burns, 631

Fluorometric Determination of Nicotinamide, 567

Folic Acid. (See L. casei.) Food Acceptance Research, 187

Forestry, School of, University of California, 526

Fossil Bison Quarry, Plainview, Texas, 6321

Free-hand Sections, Superior Pith for, 112

Freezing Behavior in Rats, 27 "Frenching" Response of Tobacco Seedlings to Isoleucine, 329 rog, Observations in Dissections,

Frog, 632

Fungus Respiration Inhibition: Metabolic Bio-assay Method, 484

Fur and Feathers: Response to Falling Temperature, 74
Fusarium Wilt in Tomato, Interpre-

tation of Resistance, 707 Future, and Science, 415

Entomogenous Bacteria, Competition Gamma Ferric Oxide, Colloidal, Radioactivation, 744

Gastric Mucigogue Action of Alkyl Sulfates, 50

Genetics and Biological Theory, 570 Geology, Veterans' Retraining Program, 177

Geopathology, Biometeorology, Branch of, 316 Or Ethnopathology, 694

German Agricultural and Biological Chemists, Recent and Current Work,

Glacial Map of North America, 627 Glass Disks, Sintered, 21

Glutamine from Rye Grass, 206 B-glycoside Formation in Plants From Absorbed Chemicals, 458

Goodrich, B. F., Company, New Research Laboratories, 140

Government Research, Reply to Professor Reed, 85

Government Subsidies and Science,

Granulocytopenia and Anemia in Rats Fed Diets of Low Casein Content,

Famine Edema and Mechanism of Its Great Britain, Alliance of Industry and Scientific Research, 6

Dental Teaching and Research, 20 Government Support for Research Associations, 20

Grouse, Blue, Blood Parasites, 708 Growth Regulators, Plant, 469

H

H.R. 6448, 687 Why the Better Bill, 724 Hanson, Frank Blair,

Haploidy as Factor in the Polymorphic Differentiation of the Hymenoptera, 555

Harvard University, Department of Biochemistry, 530 Department of Social Relations, 393

Psycho-Acoustic and Electro-Acous-Laboratories, Hearing-Aid Project, 448 School of Public Health, Reorgani-

zation, 110 Haustellate Insects, Potometer for Rapid Measurements of Ingestion,

Hearing-Aid Project, OSRD, 448 Heat and Cold, Reflections on Cause, 487

Hemoglobin, Inactive, in Blood of

Ophidia and Dogs, 406 Regeneration, Effect of B-Pyracin and Lactobacillus casei Factor on,

Hemolytic Streptococcal Sore Throat: Antibody Response Following Treatment with Penicillin, Sulfadiazine, and Salicylates, 353

Hemophilia, Thromboplastic Studies, 402

Hemostatic Agent, New and Effective,

Hepatic Injury Produced by Carbon Tetrachloride, Effect of Methionine Supplements on, 199

Herbaria, Foreign, Present Status, 282 Museums,

Herbarium, Dudley, Recent Additions,

Herbicides. (Also see Phytocides.) 2,4-Dichlorophenoxyacetic Acid, Herbicidal Action on Water Hyacinth Eichornia crassipes, 477

2,4-Dichlorophenoxyacetic Acid, Treatment of Muck and Manure to Inhibit Germination of Weed Seeds, 476

2,4-Dichlorophenoxyacetic Acid, Control of Ragweed Pollen, 473

2,4-Dichlorophenoxyacetic Acid and Similar Substances, Thosphate as Solvent, 476 Tributyl

2,4-Dichlorophenoxyacetic Acid as Selective Herbicide in Tropics,

Effects of New, on Fish, 487 High School Biology, 598 Science, 149; 317 Science Training, Recognition, 458

Hispanic America Map, 319 Congratulatory Address, 323 Histochemical Method for Localizing

Adenosinetriphosphatase, 144 Historical Record, and Metric Sys-

tem, 733 Holt, Edwin Bissell, 612

Hormonal Action, Sex, and Chemical Constitution, 221

2688

20

8

arch

mor-

men-

t of

393 20us-

-Aid

gani-

for

tion,

ause,

of

acin

r on,

oat:

reat-

zine,

dies,

tive,

rbon

nine

ums,

ions,

(.86

Her-

einth

nure

Veed

Con-

and

outyl

l as

pics,

458

zing

Sys-

nical

tent of Blood, 73

Houdry Process Corporation Plant to Journal of Personality, 596 Produce Carbon 13, 82

Hyaluronidase Inhibition by Sodium Salicylate in Rheumatic Fever, 686 Hybrid Seed Corn, 547

Hydraulic Artificial Leg, 753

Hydrolysates of Proteins, Intravenous Utilization of Partial Acid, 362

Hymenoptera, Haploidy as Factor in Polymorphic Differentiation, 555

Hyobranchia in Snake Genera Liotyphlops and Anomalepsis vs. Pectoral Girdles, 720

Ice Age, and Temperatures in Deep Wells, 541

Identification of Small Amounts of Organic Compounds by Distribution Studies. IV: Use of Solid Phase,

Immer, Forrest Rhinehart, 751 Incubator-Aerator Cabinet, Black Fly, 21

Industrial View of Research Trends, 95

Industry and Scientific Research, Alliance in Great Britain, 6

Infection, Chronic, and Anemia, 72 Inositol, Lipotropic Properties of, 12 Insects, Continuous Anesthesia, 57 Haustellate, Potometer for Mea-

surements of Ingestion, 22 Institute for Research in Clinical and

Child Psychology, 530 Insulin, Protamine Zinc, Antibacterial Activity, 445

International Antitoxic Units, Ambiguity, 423

Association of Scientists, Proposed,

Atomic Energy, Control, Petition by Faculty of Rutgers University,

Commission on Zoological Nomenclature, 655 Intestinal Antiseptic: 2-Sulfanilimido-

5-carboxythiazole, 719

Synthesis of Arginine, 654 Iodine, Mechanism of Therapeutic Ef-

fect on Thyroid Gland, 421
Iowa State College, Institute of
Atomic Research, 16 Tropical Research Center, 139 Iron Feeding and Absorption, Protein

Apoferritin and Ferritin in, 107 Irradiated Eggs, Motherless Males from, 219

Irresponsibles, Are Scientists, 572 Can We Curb, 349

Isoleucine, "Frenching" Response of Tobacco Seedlings to, 329
Isotopes, Availability of Radioactive, Antimalarial Herb, Ch'ang Shan,

Isotopes, Availability of Radioactive,

Japan, War and Biological Sciences,

Japanese B Virus in Sera of Okinawan Horses, Complement-fixing and Neutralizing Antibodies, 357 Scientific Men, 597

Herse, Thoroughbred, Red Cell Con- Jerome Bog, A "Carolina Bay," Age Manhattan Project, Announcement on Availability of Radioactive Iso-

Kale, Availability of Carotene, 498 Kernicterus, Pathogenesis, 570 Ketoximes, Aliphatic, Beckmann Rearrangement, 503

Kilgore-Magnuson Bill, S. 1850, Note,

Text of New, 225

Laboratories, Research Service, 542 Lactobacillus casei Factor and B-Pyracin, Effect on Hemoglobin Effect on Hemoglobin Regeneration after Hemorrhage, 303

Liver Factor, Structure and Synthesis, 667

Synthetic, Factor in Treatment of Sprue, 108

Synthetic, in Purified Rations for Chick, 682

Larvicide, Anopheline, TDE, 1,1-Dichloro-2,2-bis (p-chlorophenyl) ethane, as, 13

Leg, Hydraulie Artificial, 753

Legislative Promotion of Science and Science Teacher, 68 Leukopenic Factor in Inflammatory

Exudates, 648

Lifwynn Eye-movement Camera, 628 Light Absorption, and Molecular Weights of Viruses, 306 Lima Bean, Seed Pitting by Lygus

Bugs in California, 500

Liotyphlops and Anomalepsis, Hyobranchia in, vs. Pectoral Girdles,

Liponyssus bacoti, Transmission of Litomosoides Carinii by, 224 Lipotropic Properties of Inositol, 12

Litomosoides Carinii, Transmission by Liponyssus bacoti, 224 Liver Fat, and Pancreatic Enzymes,

L. casci Factor, Structure and Syn-

thesis, 667 Luminescence, Law of Precharged,

Luminescent Materials, Uniform, 155 Lygus Bugs, Seed Pitting of Lima Bean by, 500 Lynch, D. F. J., 332

M

McClung, Clarence Erwin, 551 McDonald Observatory, 342 McLaughlin, George Dunlap, 418 McMahon Bill for Domestic Control of Atomic Energy, Passed by Senate, 689

Rainfall Periodicity in Palestine,

342; 344 Vivax, Naturally Induced, Relapses Following Delayed Treatment,

Wartime Research in, 8 Mammalian Red Cells, Target Area,

Maney, Thomas J., 302

topes, 697

Manure, Treatment with 2,4-Dichlorophenoxyacetic Acid to Inhibit Ger-mination of Weed Seeds, 476

Map, Glacial, North America, 627 Hispanic America, Millionth, 319;

Margarine-Butter Controversy, 183 Marine Algae, Culture Method for, 112

Animals, Fluctuations in Abundance, 684

Laboratory, Tropical, Functions and Development, 609

Martin, Glenn L., Gift to University of Maryland for Aeronautical En-

gineering School, 139
Maryland, University, Gift for Aeronautical Engineering School, 139
Mathematical Association of America and American Mathematical Society, Statement, Statement on Universal Military Service, 579
May Alon Nunn Sentence Criticism

May, Alan Nunn, Sentence, Criticism by Association of Scientific Workers of Great Britain, 754

Measurement, Theory of Scales, 677 Medical Research Mission to Soviet Union, I, II, 605; 637

Medicine, Impact of War on, 575 Menorrhagia, Thiamine Deficiency and High Estrogen Findings, 441

Merriam, John Campbell, 470 Metabolism Apparatus, Modification,

Meteorite, New Pennsylvania, 694 Methionine, Choline, and Betaine, Interrelations, 722

Supplements, Effect on Hepatic Injury Produced by Carbon Tetrachloride, 199

Metric System and Historical Record,

Note, 634

Meyer, Bernard S., Editor-in-chief, American Journal of Botany, 448 Microscope Slides, Cleaning, 456

Microscopy, Electron, Vibrating Mul-ler for Preparing Dispersions of Fine Pigments, 429 Military Service, Universal, in Peace-

time, 579

Millionth Map of Hispanic America,

Mitotic Crossing-over without Meiotic Crossing-over, 553

Mold Product, and Inhibition of Growth of Mycobacterium Tuberculosis, 167

Superior strain, and Penicillin Production, 504

Morgan, Thomas Hunt, 550 Motors, Air-stirring, Silencing, 429 Mouse, Effect of Temperature on Susceptibility to Poliomyelitis Virus,

Mucigogue Action Gastric, of Alkyl

Sulfates, 50

Mud Cracks, Subaqueous, Formed by Settling, 85

Muller, Vibrating, For Preparation of Dispersions of Pigments for Electron Microscopy, 429 Multiple Factor Theory of Control of

Respiratory Ventilation, 739

July

Pulsat

Purp B-Pyr

Fac

gene

Rabbi

teri

Radia

Rece

Fer

adio

men

adio adiu

Ragwe

Rando

chlo

tion

lats,

Gra

Seni

Sha

Ster

Toc

Pho

oug

Inve

ai

C

Ato

Can

Cou

Edu Fed

Dev

Inst

Med

I, Mal

Scie

Seie

Scie

Serv

Stat

Tre

esear

ta

m

28

to

Tra

Ven

Vol

Resear

Respir

40

B

70

4

Relaps

Resear

Record

Red C

st

de

64

m

Radioa

adios

Murine and Epidemic Typhus, Speci-

ficity, 330 Muscle, Skeletal, Nucleosis: Its Value as a Biological Test, 566

Museum of Science and Industry, 342 Museums and Foreign Herbaria, Present Status, 282

Mycobacterium Tuberculosis, Inhibition of Growth by a Mold Product -Effect on Pathogenic Human Tubercle Bacilli, 167

Atmospheric, Possible Source,

National Mental Health Act, Endorsed by New York Academy of Medicine,

National Science Foundation, Committee for, 11; 45 Compromise Bill, 192

Practical Reality or a Perpetual Controversy? 104

S. 1850, Final Senate Bill, 270 Safeguarding Science, 430 Scientific Worker, 4

Statement by Senator Raymond E. Willis Introducing Bill, 163 Natural Sciences, "Exact," Critique,

235

Naval Research Laboratory, Office of Research and Inventions, New Psychology Section, 393

Nerve Injury, Electrical Correlates, 48 Neutron, Intermediate of Compound Nucleus, and Atomic Bomb, 289

New Opportunities and Responsibilities for the Psychologist, 33

Nicotinamide, Fluorometric Determi-

nation, 567 Nitrogen, Soil, and Thrips Injury to Spinach, 331

Nobel Prize, 1945, Encomium, 216 Introductory Remarks, 215

Wolfgang Pauli Address, Remarks on History of Exclusion Principle, 213

Northwestern University, New Department of Geography, 336

Novae, and Atomic Bombs, 760 Nuclear Energy. (Also see Atomic Energy.)

vs. Atomic or Chemical Energy, 147. Energy and Polar Icecap, 316 Fission Bomb as Initiator of Earthquakes, 674

Research Institute at Oak Ridge,

Nuclear Physics Program, University of California, Los Angeles, 754 Nucleosis of Skeletal Muscle: Its

Value as a Biological Test, 566 Nutrition, Rate of Enzymic Digestion of Proteins as a Factor, 326

Obituaries Burnett, Theodore Crété, 384 Clark, Bruce Lawrence, 302 Hanson, Frank Blair, 14 Holt, Edwin Bissell, 612 Immer, Forrest Rhinehart, 751 McClung, Clarence Erwin, 551 McLaughlin, George Dunlap, 418 Maney, Thomas J., 302 Merriam, John Campbell, 470

Morgan, Thomas Hunt, 550 Wheeler, Homer Jay, 751

Oak Ridge, Nuclear Research Institute, 705

Oceanograph Division, U. S. Navy Hydrographic Office, 528 Oceanographic Surveys, Use of Air-

craft, 635 Inactive Hemoglobin Ophidia.

Blood, 406 Organic Compounds, Identification of Small Amounts by Distribution Studies. IV: Use of Solid Phase, 587

Ovaries, Transfer Between Dogs of Different Breed, 654

Oxygen, Evolution from Illuminated Suspensions of Frozen, Dried, and Homogenized Chloroplasts, 505

Instrument for Determining Partial Pressure of, in a Gas, 338

Palestine, Malaria and Rainfall Periodicity, 342; 344

Pancreatic Enzymes and Liver Fat,

Pantoyltaurine, Antagonism of Salicylate, 398

Papaya. (See Carica papaya L.) Paramecium, Method of Growing Dense Cultures, 115

Partial Pressure of Oxygen in a Gas, Instrument for Determining, 338

Pectin, Characterization, 166 Intravenously, 280

Pectoral Girdles vs. Hyobranchia in Snake Genera Liotyphlops and Anomalepis, 720

Peking Man Returned to China, 451 Pelletier and Caventou Monument in Paris, 25

Penicillin, Absorption of Orally Administered, 359

Alcaligenes fecalis, Effect Growth, 361 Bacterial Resistance and Suscepti-

bility, 454

Blood Levels After Oral Administration With Various Antacids, 353 Continuous Parenteral Administration, 759

Hemolytic Streptococcal Sore Throat, 352

Impurity Some in Commercial Preparations Interfering with Diazo Reaction in Determining Blood Phenols, 114

Inactivation by Zinc Salts, 629 K, Low Therapeutic Activity Relative to Penicillins F, G, and X, and Pharmacological Basis, 618

Production by Superior Strain of Mold, 504

Tyndall John, Observations, 1876,

X, Oral, 501 Production in "Submerged"

Surface Cultures, 535 Penicillins, G, X, and K, Relative Effectiveness, 709

Pennsylvania Meteorite, 694 University Thermodynamics

search Laboratory, 560
Perfusing Apparatus, Pulsating, 170
Peripheral Nerve Injury, Electrical Correlates, 48

Personality, Journal of, 596

Phenanthrene-related Substances, Antibacterial Action, 670

Phenol Vapors, Absorption by Plants, 207

Photographic Method for Recording Ureteral Kinetics in Situ, 55

Physical Society of Pittsburgh. Report on Science Legislation, 383 Thinking and Social Problems, 717

Physics, Medical, New Division, University of California, Berkeley, 15 Phytocidal Action of Chemicals, Rapid

Estimation, 474
Pigmentation, Black, and Susceptibility to Induced Fibrosarcoma in Mice, Linkage and Crossing-over,

Pith, Superior, for Free-hand Sections, 112; 695

Pituitary Glands of Cattle, Carcinogenic Substances from, 556

Pittsburgh, Physical Society, Report on Science Legislation, 383

Plainview, Texas, Fossil Bison Quarry, 632

Planets, Radio Echoes from, 371 Plant Growth Regulators, 469 Plasmodia, Staining, 630

Pleistocene Fossil Excavations at Blue Licks Spring, Kentucky, 58 Polar Icecap and Nuclear Energy, 316

Poliomyelitis Virus, Effect of Temperature on Mouse Susceptibility to,

Portuguese Man-of-war 28 Food Source for Emerita pacifica (Sand Crab), 148

Potometer for Rapid Measurement of Ingestion by Haustellate Insects, 22 Prepartum Diet of Cow and Vitamin

A Reserves of Offspring, 616 Pressure-regulating Device, Automatic for Use with Vacuum Lines, 145

Priest Bill (S. 1160 and H.R. 4512) Endorsed by New York Academy of Medicine, 754

Protamine Zinc Insulin, Antibacterial Activity, 445

Protein and Foods Amino Acid Composition, 431

Amino Acid Deficiencies as Causes of Corneal Vascularization, 194 Apoferritin and Ferritin in Iron

Feeding and Absorption, 107 Enzymic Digestion, Rate of, as a Factor in Nutrition, 326

Hydrolysates and Amino Acids, Studies by Rutgers University, Pharmaceutical Manufacturers and Army, 205 Intravenous Utilization of Partial

Acid Hydrolysates, 362

Prozones and Blocking Effect in Normal Iso- and Hetero-Agglutination with Cord Sera, 76

Psychologist, New Opportunities and Responsibilities for, 33

Psychology, Clinical and Child, Institute for Research, 530

Dallenbach, John Wallace, Fellowship, 140

Function, 280

Section, Naval Research Laboratory, Office of Research and Inventions, 2688

An-

ants,

ding

Re-

717

Uni-

, 15 apid

tibil-

a in

over,

Sec-

cino-

port

arry,

Blue

316

Tem-

y to,

Food

Sand

at of

s, 22

amin

natic

512)

y of

erial

Com-

uses

Iron

as a

cids,

sity,

rtial

Nor-

tion

and

nsti-

low-

ory, ons,

rs

94

Pulsating Perfusing Apparatus, 170 Reviews.
Purple' Test for Alloxan, 634 Books re B-Pyracin and Lactobacillus casei Factor, Effect on Hemoglobin Regeneration After Hemorrhage, 303

Rabbit, Growth of Trophoblast in Anterior Chamber of Eye, 25 adiation, Violet, Apparent Visible, in Recent Large Sunspot Group, 681 Radioactivation of Colloidal Gamma Ferric Oxide, 744 adioactive Isotopes, Availability, 697 adioactivity, New Units for Measure-ment, 712; 761 adio Echoes from the Planets, 371 adium Burns, Fluorescence, 631 Ragweed Pollen, Control with 2,4-Dichlorophenoxyacetic Acid, 473 Random Functions, Recent Contribu-tions to Theory, 283 Rats, Freezing Behavior in, 27 Granulocytopenia and Anemia in, Senile White, Effects of Sex Hor-mones on Copulatory Behavior, Shay, for Assay of Antiulcer Substance, 673 Sterility Induced on Tryptophane-

deficient Diet, 137 Tocopherols in Preventing Gastric Ulcers, 586 ecording Ureteral Kinetics in Situ, Photographic Method, 55 Red Cell Content of Blood of Thoroughbred Horse, 73 clapsing Fever, Spirochetal, Brain elapsing Fever, S Involvement, 422 Research Associations in Great Britain, Government Support, 20 Atomic, Institute at Iowa State College, 16

Cancer, and Benefit to Patients, 714 Council, Organization of Caribbean, Educational, Nature and Need, 657 Federal Scientific, 206 Developing Food Acceptance, 187 Institute, Nuclear, at Oak Ridge, Medical, Mission to Soviet Union, I, II, 605; 637 Malaria, Wartime, 8 Scientific, and Industry in Great Britain, 6

Scientific in Postwar Era, 125 Scientific Support of, 543 Service Laboratories, 542 Stations, Regional, in Basic Science, Trends, Industrial View, 95 esearcher, The Little, 493

esearches, Canadian, on BAL, 439 Respiratory Measurements, Low-resistance Valve and Indicating Flowmeter, 537 Tract, Water Loss in Sub-tropics,

Ventilation, Control, Multiple Factor Theory, 739 Volume of Large Aquatic Birds,

Apparatus for Determining, 171

Books reviewed by author AMSDEN, JOHN PAGE, Physical chemistry for premedical stu-

dents, 716

Anson, M. L., and Edsall, John T. (Eds.), Advances in protein chemistry, 210

Atherton, Ralph, Principles of

radio for operators, 374
BAILEY, ALTON E., Industrial oil and fat products, 210

BAMANN, EUGEN, and MYRBÄCK, KARL, Die Methoden der Fer-

mentforschung, 736 BARRON, HARRY, Modern plastics,

Boring, Edwin, Psychology for the armed services, 90

Bray, A., Russian-English scientifictechnical dictionary, 89

BROSTER, L. R., Endocrine man: a study in the surgery of sex, 696 BRUES, CHARLES T., Insect dietary: an account of the food habits of

insects, 545 Bunn, C. W., Chemical crystallography: an introduction to optical and X-ray methods, 573

COLUMBIA UNIVERSITY STATISTICAL RESEARCH GROUP, for Applied Mathematics Panel, NDRC, Sequential analysis of statistical data: applications, 490

DARLINGTON, C. D., and AMMAL, E. K. JANAKI, Chromosome atlas of cultivated plants, 736

DE JONG, H. HOLLAND, Experimental catatonia, 28

DE MENT, JACK, Fluorochemistry,

DE MENT, JACK, and DAKE, H. C., Uranium and atomic power, 240

DOUGHERTY, JOSEPH M., and LAM-BERTI, ANTHONY J., Textbook of DRINKER, CECIL K., Pulmonary edema and inflammation, 544

Dubos, René J., The bacterial cell,

Du Nouv, Lecomte, Studies in biophysics: the critical temperature

of serum (56°), 374 DVORINE, ISRAEL, DVORINE color perception testing and training charts, 545

FITZGERALD, A. E., Basic electrical engineering, 574

FREEDMAN, SAMUEL, Two-way radio,

FRIER, W. T., and HOLLER, ALBERT C., Introduction to industrial chemistry, 30

GESELL, ARNOLD, How a baby grows: a story in pictures, 60 GOLDZIEHER, MAX A., Endocrine

Glands, 696 GRINKER, ROY R., and JOHN P.

SPIEGEL, War neuroses, 348 GRINTER, L. E., et al., Engineering preview: an introduction to engineering including the necessary review of science and mathematics, 238

HARRIS, ROBERT S., and THIMANN, KENNETH V. (Eds.), Vitamins and hormones: advances in research and application, 210

HERRICK, ARTHUR D., New drugs,

HERZBERG, GERHARD, Infrared and Raman spectra of polyatomic molecules, 239

HOBBS, WILLIAM HERBERT, Fortress islands of the Pacific, 181

HÖBER, RUDOLF, et al., Physical chemistry of cells and tissues, 286 HOFFMANN, ADOLPHE, Faune de

France 44, 764 Honig, Pieter, and VERDOORN, FRANS (Eds.), Science and scientists in the Netherlands Indies,

HOPKINS, B. SMITH, and BAILAR, JOHN C., JR., Essentials of general chemistry, 656

HORSFALL, JAMES G., Fungicides and their action, 87

JOHNSON, MAXWELL O., Correlation of cycles in weather, solar activity, geomagnetic values, and

planetary configurations, 407 Jordan, Edwin O., and Burrows, WILLIAM, Textbook of bacteriology, 89.

JORDAN, PASCUAL, Physics of the

twentieth century, 31 KING, RONOLD W. P., MIMNO, HARRY ROWE, and WING, ALEX-ANDER H., Transmission lines, antennas and wave guides, 696

KLEINER, ISRAEL S., Human biochemistry, 376

LEFFINGWELL, GEORGIA, and LESSER, MILTON, Soap in industry, 676

LIDDELL, DONALD M., Handbook of nonferrous metallurgy, Pt. II, 636 LILLIE, FRANK R., Woods Hole Ma-rine Biological Laboratory, 182

Lowy, Alexander, et al., Intro-duction to organic chemistry, 30 LUSH, J. L., Animal breeding plans, 406

LYONS, SIR HENRY, The Royal Society 1660-1940, 435 LYSENKO, T. D., Heredity and its

variability, 180

McKee, Edwin D., and Resser, CHARLES E., Cambrian history of the Grand Canyon Region, 285

MAINLAND, DONALD, Anatomy as a basis for medical and dental practice, 119

MARKUS, JOHN, and ZELUFF, VIN (Eds.), Electronics for engineers,

MASSERMAN, JULES H., Principles

of dynamic psychiatry, 574 MASTERS, DEXTER, and WAY, KATH-ERINE (Eds.), One world or none,

MAWHINNEY, M. H., Heating of steel, 636

PETERS, JAMES LEE, Check-list of

birds of the world, 32 PIGMAN, W. W., and WOLFROM, M. L., Advances in carbohydrate chemistry, 152

RABINOWITCH, EUGENE I., Photosynthesis and related processes, Vol. I, 460

ROMER, ALFRED SHERWOOD, Verte-

brate paleontology, 88
Rousseau, Jacques, L'hérédité et
l'homme, 87

SCHWARTZ, LOUIS H., Your eyes have told me, 120 SEARS, FRANCIS WESTON, Principles

of physics III: optics, 346 Shreve, R. Norris, Chemical proc-

ess industries, 347 SMART, W. M., Text-book on spher-

ical astronomy, 122
SMITH, JAMES G., and DUNCAN,
ACHESON J., Sampling statistics and applications: fundamentals of the theory of statistics, 462

SNEDECOR, GEORGE W., Statistical methods: applied to experiments in agriculture and biology, 407

STEWART, JOHN Q., Coasts, waves and weather for navigators, 89 TEMKIN, OWSEI. The falling sick-

ness: a history of epilepsy from the Greeks to the beginnings of

modern neurology, 238
TISELIUS, A., and PEDERSEN, KAI
O. (Eds.), The Svedberg, 1884-

1944, 738 Twiss, Sumner B. (Ed.), Advanc-

ing fronts in chemistry, 716
VAUGHAN, T. W., and WELLS, J.
W., American Old and Middle Tertiary larger Foraminifera and corals, 28

VILLA R., ALFONSO, The Maya of East Central Quintana Roo, 60

WARNER, W. LLOYD, and SROLE, LEO, The social systems of American ethnic groups, 150

WEISSBERGER, ARNOLD (Ed.), Physical methods of organic chemistry, 285

WEYGAND, CONRAD, Organic preparations, 408

WHITE, M. J. D., Animal cytology and evolution, 602

ZoBell, Claude E., Marine microbiology, 715

Books reviewed by title

Advances in carbohydrate chemistry, W. W. Pigman and M. L. Wolfrom, 152

Advances in protein chemistry, M. L. Anson and John T. Edsall (Eds.), 210

Advancing fronts in chemistry. Vol. I: High polymers, Sumner B. Twiss (Ed.), 716 American Old and Middle Tertiary

larger Foraminifera and corals, T. W. Vaughan and J. W. Wells,

Anatomy as a basis for medical and dental practice, Donald Main-

land, 119 Animal breeding plans, J. L. Lush,

Animal cytology and evolution, M.

J. D. White, 602

Bacterial cell, René J. Dubos, 462 Basic electrical engineering: circuits, machines, electronics, A. E. Fitzgerald, 574

Cambrian history of the Grand Can-yon Region, Edwin D. McKee and Charles E. Resser, 285 Check-list of birds of the world,

James Lee Peters, 32

Chemical crystallography: an introduction to optical and X-ray methods, C. W. Bunn, 573

Chemical process industries, R. Norris Shreve, 347

Chromosome atlas of cultivated plants, C. D. Darlington and E. atlas of cultivated K. Janaki Ammal, 736

Coasts, waves and weather for navigators, John Q. Stewart, 89 Correlation of cycles in weather,

solar activity, geomagnetic values, planetary configurations, Maxwell O. Johnson, 406

Die Methoden der Fermentforschung, Eugen Bamann and Karl Myrbäck, 736

Dvorine color perception testing training charts. Dvorine, 545

Electronics for engineers, John Markus and Vin Zeluff (Eds.), John 374

Endocrine glands, Max A. Goldzieher, 696

Endocrine man: a study in the surgery of sex, L. R. Broster, 696

Engineering preview: an introduction to engineering including the necessary review of science and mathematics, L. E. Grinter, et al., 238

Essentials of general chemistry, B. Smith Hopkins and John C. Bailar, Jr., 656 Experimental catatonia, H. Holland

de Jong, 28

Falling sickness: a history of epilepsy from the Greeks to the beginnings of modern neurology, Oswei Temkin, 238

Faune de France 14: Coléoptères bruchides et anthribides, Adolphe Hoffmann, 764

Fluorochemistry: a comprehensive study embracing the theory and applications of luminescence and radiation in physicochemical science, Jack De Ment, 763

Fortress islands of the Pacific, William Herbert Hobbs, 181

Fungicides and their action, James G. Horsfall, 87

Handbook of nonferrous metallurgy. Pt. II: Recovery of the metals, Donald M. Liddell, 636

Heating of Steel, M. H. Mawhinney, 636

Heredity and its variability, T. D. Lysenko, 180

How a baby grows: a story in pietures, Arnold Gesell, 60 uman biochemistry, I Israel S. Human

Kleiner, 376 Industrial oil and fat products, Alton E. Bailey, 210

Infrared and Raman spectra of polyatomic m Herzberg, 239 molecules, Gerhard

Insect dietary: an account of the food habits of insects, Charles T. Brues, 545

Introduction to industrial chemistry W. T. Frier and Albert C. Holler 30

Introduction to organic chemistry A. Lowy, B. Harrow, and P. Apfelbaum, 30

L'hérédité et l'homme, Jacque Rousseau, 87

Marine microbiology: a monograph on hydrobacteriology, Claude ZoBell, 715

Maya of East Central Quintana Rou Alfonso Villa R., 60

Modern plastics, Harry Barron, 60 New drugs, Arthur D. Herrick, 67 One world or none: a report to the public on the full meaning of th atomic bomb, Dexter Masters and Katherine Way (Eds.), 434

Organic preparations, Conrad Wey gand, 408

Photosynthesis and related pro esses. Vol. I: Chemistry of ph tosynthesis, chemosynthesis an related processes in vitro and vivo, Eugene I. Rabinowitch, 46

Physical chemistry of cells and tis sues, Rudolf Höber, et al., 286 Physical chemistry for premedica Rheuma

students, John Page Amsden, 71 Physical methods of organic chem istry, Arnold Weissberger (Ed.)

Physics of the twentieth century Rocks, Pascual Jordan, 31

Principles of dynamic psychiatry including an integrative approac to abnormal and clinical psycho Russian, ogy, Jules H. Masserman, 574 ican
Principles of physics III: optics Rutgers

Francis Weston Sears, 346 Principles of radio for operators

Ralph Atherton, 374 Psychology for the armed services Edwin G. Boring, 90

Pulmonary edema and inflammation Rutin, I Cecil K. Drinker, 544

Royal Society 1660-1940: a history of its administration under charters, Sir Henry Lyons, 435

Russian-English scientific-technical dictionary, A. Bray, 89 Sampling statistics and applies 1850; tions: fundamentals of the the ory of statistics, James G. Smitt and Acheson J. Duncan, 462
Science and rejection in the Nother

Science and scientists in the Nether lands Indies, Pieter Honig and

Frans Verdoorn (Eds.), 764 Sequential analysis of statistical (Statistical data: applications, (Statistica Research Group, Columbia Univ. for Applied Mathematics Panel Salicyla

NDRC), 490 Soap in industry, Georgia Leffing S well and Milton Lesser, 676

Social systems of American ethni groups, W. Lloyd Warner and 8 Leo Srole, 150

Statistical methods: applied to ex periments in agriculture and biology, George W. Snedecor, 407

Studies in biophysics: the critical temperature of serum (56°), Le comte du Noüy, 374 Svedberg, 1884–1944, A. Tiseliu

and Kai O. Pedersen (Eds.), 73

Textb Jor Textb mui and Textb W.

Trans way Har der Two-v 490 Urani De

Verte She Vitam in 1 ert Thi War : Joh Wood Lal Your Sch

hibi

Virus.

Physi

Rocheste

forme Russia. Russia, for Ato Studie Am

1720, vs. 17 1777. Bus Unite Why Why alicyla tau

coccal and C o Par sileira reoma ability ales o ience, Reduc Short ience

ience

nistr

Holler

nistry

P. 1

acque

grap ide]

a R₀₀

n, 60 k, 67 to th

of the

Wey

f pho

and i

h, 46

id tis

chen

rvices

istor

e the Smith

ether

g and

istica

ritical

286

Textbook of bacteriology, Edwin O. Jordan and William Burrows, 89 Textbook of bacteriology and immunology, Joseph M. Dougherty and Anthony J. Lamberti, 738

Textbook on spherical astronomy, W. M. Smart, 122

Transmission lines, antennas and wave guides, Ronold W. P. King, Harry Rowe Mimno, and Alexander H. Wing, 696

Two-way radio, Samuel Freedman,

Uranium and atomic power, Jack De Ment and H. C. Dake, 240 Vertebrate

ertebrate paleontology, Alfred Sherwood Romer, 88

Vitamins and hormones: advances in research and application, Robert S. Harris and Kenneth V. Thimann (Eds.), 210 War neuroses, Roy R. Grinker and

John P. Spiegel, 348 Woods Hole Marine

Biological Laboratory, Frank R. Lillie, 182 Your eyes have told me, Louis H. Schwartz, 120

nedica Rheumatic Fever, Hyaluronidase Inhibition by Sodium Salicylate, 686 Virus, Direct Culture, 620

(Ed. Rochester, University, Department of Physics, Expansion, 532

ntur Rocks, Study of Experimentally Deformed, 99
ussia. (Also See Soviet Union.) iatry Russia.

proac Russia, Scientific Independence, 656 tycho Russian, Scientific, Study of in Amer-

ican Universities, 86
Rutgers University Faculty, Petition
for International Control of
Atomic Energy, 232
Studies of Protein Hydrolysates and

Amino Acids, 205

Rutin, Buckwheat as a Source, 197 Rye Grass, Glutamine from, 206

er it 8, 1720, 39 vs. 1777, 161 1777, 164 hnica

8, 1777, 164

oplica 8, 1850: Floor of the Senate, 382 Note, 430

Senate, 589 Statement by Committee Supporting Bush Report, 558 United Front for, 727.

Why the Better Bill, 724 Why in Favor, 725 istica Salicylate, Antagonism by Pantoyl-

Univ. taurine, 398
Pand Salicylates, and Hemolytic Streptococcal Sore Throat, 352

effing Sand Crab. (See Emerita pacifica.)
66
ethni
r and Sarcoma Virus, Age Factor in Adapt-

ability to Other Animal Species, 748
to er Stales of Measurement, Theory, 677
d biol Science, New Editorial Policy, 1
Reduction in Size Due to Paper

Shortage, 621

), Le Science Illustrated, First Issue, 481 Science in Albuquerque High School, iseliu), 738 487

Biarritz American University Section, 129 Basic, Regional Research Stations,

403

Democracy, 65

Exhibition, AAAS 1945 Meeting, 273; 367

Future, 415

High School, 149; 317 Industry, Museum, 342

Science Legislation Atomic Energy, Domestic Control,

133

Bills: Compromise for National Science Foundation, 192

H.R. 6448, 687 H.R. 6448, Why the Better Bill, 724

Kilgore-Magnuson, 225

S. 1720, 39

S. 1720 vs. 1777, 161 S. 1777, 164

S. 1850, Final Senate Bill, 270

S. 1850: On Floor of the Senate, 382

S. 1850 and the Senate, 589 S. 1850, United Front for, 727

S. 1850, Why the Better Bill, 724S. 1850, Why in Favor, 725

S. 1850, Statement by Committee Supporting Bush Report,

Bush Report, Statement on S. 1850 by Committee Supporting, 558 Forum, 724

Holiday Recess and, 10

National Science Foundation, Committee for, 45

Practical Reality or a Perpetual Controversy? 104

S. 1850, Final Senate Bill, 270 Statement by Senator Willis, In-

troducing Bill for, 163 Notes on Science Legislation, 160 Pittsburgh Physical Society, Report

on Science Legislation, 383 Scientists Divided, 688 Selective Service and Student Per-

sonnel, 479

Senate and S. 1850, 589 Training, Scientific, 70 Science and Government Subsidies, 761

Facts, Feelings and Freedom, 760 Life in the World, and: George Westinghouse Educational Foundation Forum, 16-18 May, 662

Mankind's Plight, 569 Man's Dilemma, 241; 404 Matter With, 176

Means to What End, 403 Safeguarding in the National Science Foundation, 430

Soviet Union, Freedom, 281 Teacher and Legislative Proposals for Promotion of Science, 68 Teaching, Dangerous Postwar De-

velopment, 734 Training, Re School, 458 Recognition of High

Writers Annual Award, 136; 448 Scientific Evidence, Testing Validity by Consultant Articles, 541

Independence in Russia, 656 Personnel, Advisory Committee, 437

(Also see Research.) Research. Research, Federal Aid, Critique, 370 Research and National Welfare, 540 Research in Postwar Era, 125

Research, Support of, 543

Training, 70
Worker, National Science Foundation and, 4

Scientists, Are They Irresponsible,

Divided, 688
Europe, Packages to, 599
Sources of Future, 457; 599
Sections, Free-hand, Another Superior Pith, 695

Selenium, Thyroid Adenomas in Rats Receiving, 762 era. (See Anti-Rh.)

Sera.

Serodiagnosis of Amebiasis, 598 Service, Universal Military, in Peacetime, 579

Sesame Flower. (See Sesamum indicum L.)

Sesamum indicum L., Genetical Studies, 280

Sex Hormonal Action and Chemical Constitution, 221

Sex Hormones, Effects on Copulatory Behavior of Senile White Rats, 749 Shigella dysenteriae (Shiga) and E. typhosa, Detoxification by Acetylation of Soluble Antigens, 387

Silencing Air-stirring Motors, 429

Sintered Glass Disks, 21 Slide Rule for Addition of Squares, 113

Circular, 488

Slides, Cleaning Microscope, 456 Social and Economic Sciences (Section K), Work for, 105

Social Problems, Social, and Physical Thinking, 717

Social Science

Atomic Fission, Equal Control by Social and Physical Scientists,

Peace, 25

Psychologists, New Opportunities and Responsibilities, 33
Psychology, Function, 280
Sociedade Brasileira de Geologia, Uni-

versity of São Paulo, 140

Sodium Salicylate in Rheumatic Fever,

Hyaluronidase Inhibition, 686
Triple Acetate Salt, Relation between Size of Divalent Cation and Solubility, 420

Soil Conservation Society of America, 449

Scviet Union. (Also see Russia.)

Biology, 86 Freedom of Science, 281; 404 Medical Research Mission, I, II, 605; 637

Scientists, 402 Spinach, Soil Nitrogen and Thrips Injury, 331

Spirochetal Relapsing Fever, Brain Involvement as Cause of Relapse after Treatment, 422

Sprue, Use of Synthetic L. Casei Factor in Treatment of, 108

Squares, Slide Rule for Addition of,

Staining Cover-Glass Preparations, Texas, New Glass Device, 23

Plasmodia, 630

"Standard to Which the Wise and Honest Can Repair," Is There, 377

Statistics

Recent Contributions to Theory of Random Functions, 283

Steric Effect in Organic Chemistry, 385

Sterility in Growing Rats on a Tryptophane-deficient Diet, 137

Streptamine and Streptidine Structure, and Degradation of Streptomycin, 53; 540

Streptidine and Streptamine Structure, and Degradation of Streptomycin, 53; 540

Streptococcal, Hemolytic, Sore Throat, Treatment With Penicillin, Sulfadiazine, and Salicylates, 352

Streptomycin, Absorption and Excretion in Dogs, 364

Body Fluids, Estimation, 56 Degradation, and Structure of Streptidine and Streptamine, 53;

Interference with Antibacterial Action by Reducing Agents, 399 Syphilis, Activity in Experimental,

365 Toxicity for Man, 355

Student Personnel, and Selective Service, 479

Subaqueous Mud Cracks Formed by Settling, 85 Subtilin, Physical and Biologic Prop-

erties, 419

Sulfadiazine, and Hemolytic Streptococcal Sore Throat, 352

2-Sulfanilamido-5-carboxythiazole, Intestinal Antiseptic, 719

Sulfides and Amines, B-Chloroethyl, Biological Actions and Therapeutic Applications, 409, 436

Sulfonamides and Penicillin, Determining Bacterial Resistance and Susceptibility, 454

Sun Oil Company Plant to Produce Carbon 13, 82

Sunspot Group, Apparent Visible Vio-let Radiation in Recent Large, 681 Sweet-potato, Ratio of Carotene to Carotenoid Pigments, 193

Syphilis Antigen, Chemical Nature, 455

Syphilis, Experimental, and Streptomycin, 365

TDE (See 1,1-Dichloro-2,2-bis (pchlorophenyl) ethane).

Tap-water Aerator, Semi-continuous,

Taxonomy, Why Ill-supported, 713 Teaching, Science, Dangerous Postwar Development, 734

Temperature, Effect on Susceptibility of Mouse to Poliomyclitis Virus, 137

Tergitol-7, Useful Selective Bacteri-

cidal Property, 758 Tetanal Toxin, Isolation and Crystallization, 615

University of, Defense Research Laboratory, 711

Thermodynamics Research Laboratory, University of Pennsylvania, 560 Thiamine Deficiency in Uterine Cancer

and Menorrhagia, 441 Depletion of Human Subjects on a

Diet Rich in Thiamine, 198 Thiourea, Comparative Toxicity to Four Mutants of Drosophila melanogaster, 649

Thrips Injury to Spinach and Soil Nitrogen, 331

Thromboplastic Studies on Hemophilia, 402 Thunder, Rumbling, 26; 632 Thyroid Adenomas in Rats Receiving

Selenium, 762

Thyroid Gland, Mechanism of Therapeutic Effect of Iodine, 421 Tobacco Seedlings, "Frenching" Re-

sponse to Isoleucine, 329 Tocopherol, A., Antipurpuric Action,

Tocopherols in Preventing Gastric Ulcers in Rats, 586

Tomato, Fusarium Wilt, 707 Toxicity of Streptomycin for Man,

Toxin, Tetanal, Isolation and Crystal-

lization, 615
lization, 615
Crystallization,

Type A, Clostridium botulinum, Purification and Crystallization,

Tributyl Phosphate as Solvent for 2,4-Dichlorophenoxyacetic Acid and

Similar Substances, 476 Trophoblast, Growth in An Chamber of Eye of Rabbit, 25 Anterior Func-

Tropical Marine Laboratory, F tions and Development, 609 Research Center, Iowa State College, 139

Tryptophane-deficient Diet and Sterility in Rats, 137

Tyndall, John, Observations on Penicillin, 1876, 232

Ulcer, Anti-. (See Anti-Ulcer.) Ulcers, Gastric, in Rats, and Effect of Tocopherols, 586 Ultraviolet Light in Tracing Course

of Drug Through the Body, 340 Uniform Luminescent Materials, 155 United States

Civil Service Commission, Advisory Committee on Scientific Personnel, 437

Navy Hydrographic Office, Division of Oceanography, 528

State Department Report on International Control of Atomic Energy (Acheson Report), 451

Ureteral Kinetics in Situ, Photo-graphic Method for Recording, 55 USSR. (See Soviet Union.)

Vacuum Desiccators, Opening "Frozen,'' 26

Valve, Low-resistance, and Indicating Flowmeter for Respiratory Measurements, 537

Vegetable Extracts, Inhibition Oxidation of Ascorbic Acid by, 2 Veterans' Retraining Program Geology, 177

Virus, Rheumatic, Direct Culture, Virus, Sarcoma, Age Factor in Adap ability to Other Animal Species,

Viruses, Molecular Weights and Other Properties Determined by Lig Absorption, 306

Vitamin A Carotenoids in Fowl, A parent Antagonism, 584 Coloration of Acid Earths, 175

Rediscovery, 281; 404 Reserves of Offspring Affected

Prepartum Diet of Cow, 616 Substances, Synthesis of Biolog cally Active, 581

Vitamin E. (See A-Tocopherol.) Vivax Malaria of Pacific Origin Nat rally Induced, Relapses Followin Delayed Treatment, 391

War, Impact on Medicine, 575

On Weeds, 465; 492 Manometric Warburg

Apparati Transparent Plastic Tank Cover for, 144

Washington, State College, Institu of Technology and Institute Agricultural Sciences, 141

Water Baths, Water-level Regulate 401

Loss from Respiratory Tract Sub-tropics, 281

Water-level Regulator for Series High-temperature Water Baths, 4

Weed Seeds, Treatment of Muck a Manure With 2,4-Dichloroph noxyacetic Acid to Inhibit Ge mination, 476 War on, 465, 492

Wells, Deep, Temperature in and I Age, 541

tinghouse, George, Education Foundation Forum, 16-18 Ma Westinghouse,

Science Writing Awards, 136, 448 Wetting Agents in Histological Fin

tives, 731 illis, Statement by Senator Ra Willis, mond E., Introducing Bill for N tional Science Foundation, 163

Wilt, Fusarium, in Tomato, 707

X-ray Crystallographic Data on DD

Y

Yale University, Agricultural Scient Program, 323

\mathbf{Z}

Zinc Salts and Inactivation of Per cillin, 629 Zoological Nomenclature, Intern

tional Commission, 655

on oby, 20 re, 62
Adap
es, 74
l Othe
Ligh 175 ted 1 16 iolog l.) Nat lowir aratu ar stitu te ulato et ies (is, 40 k ar roph ; Ge tion Ma 448 Fix Ray r No DD

eien

ern